

Remarks

The Office Action mailed February 25, 2005 has been carefully reviewed and the following remarks have been made in consequence thereof.

Applicants and the undersigned wish to express their appreciation to the Examiner for the courtesies he extended during a telephone interview that occurred on July 13, 2005. During the interview, the Office Action dated February 25, 2005 was discussed. More specifically, the undersigned discussed the differences between the present invention and the references, namely Brown U.S. Patent No. 6,532,450.

For example, the undersigned pointed out that although Brown describes a reconciliation process, Brown does not describe or suggest a server configured to reconcile an account variance as recited in the present claims. More specifically, the reconciliation process described in Brown is described at Col. 15, lines 14-22. In Brown, the reconciliation is between the financial management systems and the debt offset system wherein each receivable or payment record is compared to the corresponding record in the offset payment system and the system determines whether a discrepancy exists and if so whether synchronization is to be performed. Brown does not describe or suggest a server configured to reconcile the account variance by *displaying a data entry table on the subsidiary computer to prompt the user associated with the subsidiary to enter additional accounting entries relating to the business activities of the subsidiary that may not have been included in the account variance calculation, and displaying on the subsidiary computer guidelines relating to the account variance and the additional accounting entries to assist the user associated with the subsidiary in reconciling the account variance* including guidelines relating to at least one of a timing of recording items including whether there are time lags between a time when the parent records an account receivable or an account payable associated with the subsidiary and a time when the subsidiary records the same account receivable or account payable, methods used for reporting account information including whether the parent account data and the subsidiary account data are based on a cash basis or an

accrual basis, a discrepancy in an amount, exchange rates used by the parent and subsidiary, whether at least one of an overhead charge and a management fee has been charged to the subsidiary by the parent, and whether there have been any improper entries charged to the subsidiary. (Emphasis added.)

Although no agreement was reached with respect to the patentability of the claims in the present case, the Examiner indicated that he would fully consider Applicants arguments. The Examiner also advised that if he believed a discussion with the undersigned would be beneficial prior to issuing an additional office action in this case, the Examiner would contact the undersigned to discuss the case further. The foregoing Amendment has been made in consequence of the Examiner Interview.

Accordingly, Applicants respectfully submit that the present patent application is in condition for allowance.

Claims 1-73 are pending in this application. Claims 1-23 have been withdrawn from consideration. Claims 24-73 stand rejected.

In accordance with 37 C.F.R. 1.136(a), a two month extension of time is submitted herewith to extend the due date of the response to the Office Action dated February 25, 2005, for the above-identified patent application from May 25, 2005, through and including July 25, 2005. In accordance with 37 C.F.R. 1.17(a)(3), authorization to charge a deposit account in the amount of \$450.00 to cover this extension of time request also is submitted herewith.

The rejection of Claims 24-34, 37-48, 50-60, and 62-73 under 35 U.S.C. § 103(a) as being unpatentable over Brown et al. (U.S. Patent 6,532,450) ("Brown") in view of *Fundamental Accounting Principles*, Kermit Larson et al. (11th Ed. 1987) ("Larson") is respectfully traversed.

Applicants respectfully submit that neither Brown nor Larson, considered alone or in combination, describe or suggest the claimed invention. As discussed below, at least one of the differences between the present invention and the cited references is that neither Brown nor

Larson, alone or in combination, describe or suggest a system for account reconciliation between a parent business entity and a subsidiary of the parent business entity that includes at least one remote computer associated with the subsidiary wherein the subsidiary computer is configured to prompt a user associated with the subsidiary to enter account data relating to business activities of the subsidiary, and *at least one remote computer associated with the parent wherein the parent computer is configured to prompt a user associated with the parent to enter account data relating to business activities of the subsidiary.* (Emphasis added.)

Rather, as discussed below, Brown describes an offset payment process that includes an accounts receivable financial management system (14) associated with a first federal agency or a first division of a company, an accounts payable financial management system (22) associated with a second federal agency or a second division of a company, and a third-party offset payment system (18) which matches payments to be made with debts owed and offsets any debts with such payments. (Col. 3, lines 52-59 and Col. 5, lines 11-14.) Notably, Brown does not describe or suggest *a first business entity (i.e., a parent business entity) that enters account data relating to the business activities of a second business entity (i.e., a subsidiary business entity).* Rather, Brown describes a single business entity having different divisions or agencies that enters accounts receivable or accounts payable data for business activities performed by the same single business entity.

Moreover, neither Brown nor Larson, alone or in combination, describe or suggest a server associated with the parent business entity and configured to *calculate an account variance based on the parent maintained account data and the subsidiary maintained account data.* (Emphasis added.) Rather, Brown merely describes a system that determines whether a discrepancy exists between an accounts receivable financial management system (14) or an accounts payable financial management system (22) and an offset payment system (18). (Col. 15, lines 20-22.)

Furthermore, neither Brown nor Larson, alone or in combination, describe or suggest a server configured to reconcile the account variance by *displaying a data entry table on the*

subsidiary computer to prompt the user associated with the subsidiary to enter additional accounting entries relating to the business activities of the subsidiary that may not have been included in the account variance calculation, and displaying on the subsidiary computer guidelines relating to the account variance and the additional accounting entries to assist the user associated with the subsidiary in reconciling the account variance including guidelines relating to at least one of a timing of recording items including whether there are time lags between a time when the parent records an account receivable or an account payable associated with the subsidiary and a time when the subsidiary records the same account receivable or account payable, methods used for reporting account information including whether the parent account data and the subsidiary account data are based on a cash basis or an accrual basis, a discrepancy in an amount, exchange rates used by the parent and subsidiary, whether at least one of an overhead charge and a management fee has been charged to the subsidiary by the parent, and whether there have been any improper entries charged to the subsidiary. (Emphasis added.)

Notably, no combination of Brown and Larson describes or suggest reconciling the account variance by displaying a data entry table on the subsidiary computer to prompt the user associated with the subsidiary to enter additional accounting entries relating to the business activities of the subsidiary that may not have been included in the account variance calculation, or displaying on the subsidiary computer guidelines relating to the account variance and the additional accounting entries to assist the user associated with the subsidiary in reconciling the account variance.

Additionally, neither Brown nor Larson, alone or in combination, describe or suggest a server configured to automatically compare the additional accounting entries to the account data stored in the database to determine whether any of the additional accounting entries are duplicative of the account data stored in the database, automatically update the account variance and the amount booked by the subsidiary as displayed on the subsidiary computer based on the additional, non-duplicative accounting entries, and update the account information stored in the database based on the additional, non-duplicative accounting entries.

Brown describes a system that includes a first financial management system handling receivables (14) and a second financial management system handling payables (22). The receivables system sends debt offset information to an offset payment system (18) and the payables system sends payment information to the offset payments system. The offset payment system either makes a payment or offsets the payment with the debt. The financial management systems receive offset information from the offset payment system. The system designates debt and payments that are suitable for offset using threshold criteria. The system allows administrative fees and other charges, such as interest and penalties, to be added to the debt. During the referral of the debt to the offset payments system, the debtor as well as other parties, such as credit bureaus, are informed or notified of the delinquent debt. When an offset occurs the system feeds the amount of the offset back to the receivables and payables systems to update the records therein to reflect the amount and that the amount was an offset. That is, an authorized payment is shown as fully or partially offset and a debt is shown as fully or partially satisfy via the offset. The records of financial management systems are updated when a payment is made by the debtor after a referral has occurred, when a decision is made to write-off the debt.

Brown further describes that the financial management system (payable 22 and receivable 14 systems) and the offset payment system (18) contain debt records and offset payment data. Given that these are independent systems, the data in the systems needs be reconciled to ensure that they are synchronized. A reconciliation process is provided through the direct online connection to the offset system. The reconciliation can be partial (i.e., the reconciliation of a user-defined set of data) or full (i.e., the complete reconciliation of all data in the systems). In performing the reconciliation, the financial management system receivable or payment records referred for offset are accessed. Each receivable or payment record is compared to the corresponding record in the offset payment system. The system determines whether a discrepancy exists and if so whether synchronization is to be performed. For example, a debt referral record in the financial management system might have an amount of \$2000. The same record in the offset system might have an amount of \$20000. Invoking the synchronization based on the financial management system option in this case will result in the creation of a debt

update file correction transaction for \$2000 synchronizing the offset system with the financial management system for receivables. Invoking the synchronization based on offset system option in this case will result in the creation of a receivable modification transaction netting to \$20000 in the financial management system receivables file synchronizing the financial management system for receivables with the offset system.

Larson is a text book that generally discusses fundamental accounting principles. Larson describes parent and subsidiary corporations. Larson also generally discusses the concept of consolidating the balance sheets of a parent corporation and a subsidiary corporation.

Claim 24 recites a system for account reconciliation between a parent business entity and a subsidiary of the parent business entity, the system includes “at least one remote computer associated with the subsidiary, the subsidiary computer configured to prompt a user associated with the subsidiary to enter account data relating to business activities of the subsidiary...at least one remote computer associated with the parent, the parent computer configured to prompt a user associated with the parent to enter account data relating to business activities of the subsidiary...a centralized database for storing account information including account data maintained by the parent relating to business activities of the subsidiary, account data maintained by the subsidiary relating to the business activities of the subsidiary, and variance data showing differences between the parent account data and the subsidiary account data...and a server associated with the parent in communication with each of the subsidiary computer, the parent computer and the centralized database, the server configured to...receive the parent maintained account data from the parent computer...receive the subsidiary maintained account data from the subsidiary computer...calculate an account variance based on the parent maintained account data and the subsidiary maintained account data...report the account variance to a user associated with the subsidiary by displaying on the subsidiary computer the account variance, an amount booked by the parent, and an amount booked by the subsidiary...reconcile the account variance by displaying a data entry table on the subsidiary computer to prompt the user associated with the subsidiary to enter additional accounting entries relating to the business activities of the

subsidiary that may not have been included in the account variance calculation, and displaying on the subsidiary computer guidelines relating to the account variance and the additional accounting entries to assist the user associated with the subsidiary in reconciling the account variance including guidelines relating to at least one of a timing of recording items including whether there are time lags between a time when the parent records an account receivable or an account payable associated with the subsidiary and a time when the subsidiary records the same account receivable or account payable, methods used for reporting account information including whether the parent account data and the subsidiary account data are based on a cash basis or an accrual basis, a discrepancy in an amount, exchange rates used by the parent and subsidiary, whether at least one of an overhead charge and a management fee has been charged to the subsidiary by the parent, and whether there have been any improper entries charged to the subsidiary...automatically compare the additional accounting entries to the account data stored in the database to determine whether any of the additional accounting entries are duplicative of the account data stored in the database...automatically update the account variance and the amount booked by the subsidiary as displayed on the subsidiary computer based on the additional, non-duplicative accounting entries...and update the account information stored in the database based on the additional, non-duplicative accounting entries.”

Neither Brown nor Larson, considered alone or in combination, describe or suggest a system for account reconciliation as recited in Claim 24. More specifically, neither Brown nor Larson, considered alone or in combination, describe or suggest a system for account reconciliation between a parent business entity and a subsidiary of the parent business entity that includes at least one remote computer associated with the subsidiary wherein the subsidiary computer is configured to prompt a user associated with the subsidiary to enter account data relating to business activities of the subsidiary, and *at least one remote computer associated with the parent wherein the parent computer is configured to prompt a user associated with the parent to enter account data relating to business activities of the subsidiary.* (Emphasis added.)

Rather, Brown describes an offset payment process that includes an accounts receivable financial management system (14) associated with a first federal agency or a first division of a company, an accounts payable financial management system (22) associated with a second federal agency or a second division of a company, and a third-party offset payment system (18) which matches payments to be made with debts owed and offsets any debts with such payments. (Col. 3, lines 52-59 and Col. 5, lines 11-14.) Notably, Brown does not describe or suggest *a first business entity (i.e., a parent business entity) that enters account data relating to the business activities of a second business entity (i.e., a subsidiary business entity)*. Rather, Brown describes a single business entity having different divisions or agencies that enters accounts receivable or accounts payable data for business activities performed by the same single business entity.

Because Brown does not describe or teach a first business entity entering account data relating to the business activities of a second business entity, Brown cannot teach a system for account reconciliation that includes at least one remote computer associated with the parent wherein the parent computer is configured to prompt a user associated with the parent to enter account data relating to business activities of the subsidiary. Larson does not make up for the deficiencies of Brown. Rather, Larson does not even mention a system for account reconciliation that includes at least one remote computer associated with the parent wherein the parent computer is configured to prompt a user associated with the parent to enter account data relating to business activities of the subsidiary. Because neither Brown nor Larson teaches or suggests one or more of the claimed elements, it follows that a combination of Brown and Larson cannot teach or suggest those elements.

Moreover, neither Brown nor Larson, considered alone or in combination, describe or suggest a server associated with the parent business entity and configured to *calculate an account variance based on the parent maintained account data and the subsidiary maintained account data*. (Emphasis added.)

Rather, Brown merely describes a system that determines whether a discrepancy exists between an accounts receivable financial management system (14) or an accounts payable

financial management system (22) and an offset payment system (18). (Col. 15, lines 20-22.)

Determining whether a discrepancy exists is part of a reconciliation process described in Brown.

Brown describes at col. 15, lines 15-35 the reconciliation process as follows:

In performing the reconciliation, the financial management system receivable or payment records 613 referred for offset are accessed. Each receivable or payment record is compared to the corresponding record in the offset payment system 18....The system also determines 626 whether a discrepancy exists and if so whether 628 synchronization is to be performed. For example, a debt referral record in the financial management system might have an amount of \$2000. The same record in the offset system might have an amount of \$20000. Invoking the synchronization based on the financial management system option in this case will result in the creation of a debt update file 630 correction transaction for \$2000 synchronizing the offset system 18 with the financial management system 14. Invoking the synchronization based on offset system option in this case will result in the creation of a receivable modification transaction 630 netting to \$20000 in the financial management system receivables file 634 synchronizing the financial management system 14 with the offset system 18.

In other words, the reconciliation process described in Brown is a synchronization of payments, debts, and offsets within the accounts receivable and accounts payable systems and the offset system. These systems in Brown do not include account data that is maintained by two separate entities (i.e., a parent and a subsidiary) as is claimed in the present claims. Larson does not make up for the deficiencies of Brown. Because neither Brown nor Larson teaches or suggests one or more of the claimed elements, it follows that a combination of Brown and Larson cannot teach or suggest those elements.

Furthermore, neither Brown nor Larson, considered alone or in combination, describe or suggest a server configured to reconcile the account variance by *displaying a data entry table on the subsidiary computer to prompt the user associated with the subsidiary to enter additional accounting entries relating to the business activities of the subsidiary that may not have been included in the account variance calculation, and displaying on the subsidiary computer guidelines relating to the account variance and the additional accounting entries to assist the user associated with the subsidiary in reconciling the account variance* including guidelines relating to at least one of a timing of recording items including whether there are time lags

between a time when the parent records an account receivable or an account payable associated with the subsidiary and a time when the subsidiary records the same account receivable or account payable, methods used for reporting account information including whether the parent account data and the subsidiary account data are based on a cash basis or an accrual basis, a discrepancy in an amount, exchange rates used by the parent and subsidiary, whether at least one of an overhead charge and a management fee has been charged to the subsidiary by the parent, and whether there have been any improper entries charged to the subsidiary. (Emphasis added.)

Rather, as discussed above, in Brown, the reconciliation process merely includes the system determining whether a discrepancy exists between the separate financial management systems for payables (22) and receivables (14) and the offset payment system (18), and if so, determining whether synchronization is to be performed between the systems. Brown does not describe, suggest or even mention reconciling an account variance by displaying a data entry table on the subsidiary computer to prompt the user associated with the subsidiary to enter additional accounting entries relating to the business activities of the subsidiary that may not have been included in the account variance calculation, and displaying on the subsidiary computer guidelines relating to the account variance and the additional accounting entries to assist the user associated with the subsidiary in reconciling the account variance including guidelines relating to at least one of a timing of recording items including whether there are time lags between a time when the parent records an account receivable or an account payable associated with the subsidiary and a time when the subsidiary records the same account receivable or account payable, methods used for reporting account information including whether the parent account data and the subsidiary account data are based on a cash basis or an accrual basis, a discrepancy in an amount, exchange rates used by the parent and subsidiary, whether at least one of an overhead charge and a management fee has been charged to the subsidiary by the parent, and whether there have been any improper entries charged to the subsidiary. (Emphasis added.)

Additionally, neither Brown nor Larson, alone or in combination, describe or suggest a server configured to automatically compare the additional accounting entries to the account data stored in the database to determine whether any of the additional accounting entries are duplicative of the account data stored in the database, automatically update the account variance and the amount booked by the subsidiary as displayed on the subsidiary computer based on the additional, non-duplicative accounting entries, and update the account information stored in the database based on the additional, non-duplicative accounting entries.

Notably, no combination of Brown or Larson describe or suggest automatically comparing additional accounting entries – which are entered by the user associated with the subsidiary in order to reconcile the calculated account variance – to the account data stored in the database to determine whether any of the additional accounting entries are duplicative of the account data stored in the database, automatically update the account variance and the amount booked by the subsidiary as displayed on the subsidiary computer based on the additional, non-duplicative accounting entries, and update the account information stored in the database based on the additional, non-duplicative accounting entries. Accordingly, Applicants respectfully submit that Claim 24 is patentable over Brown in view of Larson.

For at least the reasons set forth above, Applicants respectfully request that the 35 U.S.C. § 103(a) rejection of Claim 24 be withdrawn.

Claims 25-31 depend from independent Claim 24 which is submitted to be in condition for allowance. When the recitations of Claims 25-31 are considered in combination with the recitations of Claim 24, Applicants submit that dependent Claims 25-31 are also patentable over Brown in view of Larson.

Claim 32 recites a network-based system for managing accounts reconciliation between a parent business entity and a subsidiary of the parent business entity, the system includes “at least one remote sub-system associated with the subsidiary, the subsidiary sub-system comprising a browser and configured to prompt a user associated with the subsidiary to enter account data

relating to business activities of the subsidiary...at least one computer associated with the parent, the parent computer configured to prompt a user associated with the parent to enter account data relating to business activities of the subsidiary...a data storage device for storing account information including account data maintained by the parent relating to business activities of the subsidiary, account data maintained by the subsidiary relating to the business activities of the subsidiary, and variance data showing differences between the parent maintained account data and the subsidiary maintained account data...and a server sub-system associated with the parent and in communication with each of the subsidiary sub-system, the parent computer, and said database, said server sub-system further configured to...receive the parent maintained account data from the parent computer...receive the subsidiary maintained account data from the subsidiary sub-system...calculate an account variance based on the parent maintained account data and the subsidiary maintained account data...report the account variance to a user associated with the subsidiary by displaying on the subsidiary sub-system the account variance, an amount booked by the parent, and an amount booked by the subsidiary...reconcile the account variance by displaying a data entry table on the at least one subsidiary sub-system to prompt the user associated with the subsidiary to enter additional accounting entries relating to the business activities of the subsidiary that may not have been included in the account variance calculation, and displaying on the at least one subsidiary sub-system ~~guidelines to the user~~ relating to the account variance and the additional accounting entries to assist the user associated with the subsidiary in reconciling the account variance including guidelines relating to at least one of a timing of recording items including whether there are time lags between a time when the parent records an account receivable or an account payable associated with the subsidiary and a time when the subsidiary records the same account receivable or account payable, methods used for reporting account information including whether the parent account data and the subsidiary account data are based on a cash basis or an accrual basis, a discrepancy in an amount, exchange rates used by the parent and subsidiary, whether at least one of an overhead charge and a management fee has been charged to the subsidiary by the parent, and whether there have been any improper entries charged to the subsidiary...automatically compare the additional

accounting entries to the account data stored in the data storage device to determine whether any of the additional accounting entries are duplicative of the account data stored in the data storage device...automatically update the account variance and the amount booked by the subsidiary as displayed on the subsidiary sub-system based on the additional, non-duplicative accounting entries...and update the account information stored in the data storage device and the account variance based on the additional, non-duplicative accounting entries.”

Claim 32, as herein amended, recites a system for managing accounts reconciliation that includes, among other things, a server sub-system configured to perform steps essentially similar to those performed by the server recited in Claim 24. Thus, it is submitted that Claim 32 is patentable over the combination of Brown and Larson for reasons that correspond to those given with respect to Claim 24.

For at least the reasons set forth above, Claim 32 is submitted to be patentable over Brown and Larson.

Claims 33, 34, 37-48, 50-60, and 62-69 depend from independent Claim 32 which is submitted to be in condition for allowance. When the recitations of Claims 33, 34, 37-48, 50-60, and 62-69 are considered in combination with the recitations of Claim 32, Applicants submit that dependent Claims 33, 34, 37-48, 50-60, and 62-69 are also patentable over Brown in view of Larson.

Claim 70 recites a network based account reconciliation system for reconciling accounts between a parent business entity and a subsidiary of the parent business entity, the system includes “a client sub-system associated with the subsidiary, the client sub-system including a browser and configured to prompt a user associated with the subsidiary to enter account data relating to the business activities of the subsidiary...a remote computer associated with the parent, the parent computer configured to prompt a user associated with the parent to enter account data relating to the business activities of the subsidiary...a data storage device for storing account information including account data maintained by the parent relating to business

activities of the subsidiary, account data maintained by the subsidiary relating to the business activities of the subsidiary, and variance data showing differences between the parent maintained account data and the subsidiary maintained account data...a server sub-system configured to be coupled to each of said client sub-system, said parent computer, and said database, said server sub-system further configured to...receive the parent maintained account data from the parent...receive the subsidiary maintained account data from the client sub-system...calculate an account variance based on the parent maintained account data and the subsidiary maintained account data...report the account variance to a user associated with the subsidiary by displaying on the client sub-system the account variance, an amount booked by the parent, and an amount booked by the subsidiary...reconcile the account variance by prompting the user associated with the subsidiary to enter into the client sub-system additional accounting entries relating to the business activities of the subsidiary including at least one of an amount booked by the subsidiary, an amount booked by the parent, a currency code, a conversion rate, a local amount, a transaction date, and an amount identified in a journal of the parent...automatically compare the additional accounting entries to the account data stored in the data storage device to determine whether any of the additional accounting entries are duplicative of the account data stored in the data storage device...automatically update the account variance and the amount booked by the subsidiary as displayed on the client sub-system based on the additional, non-duplicative accounting entries...and update the account information stored in the data storage device and the account variance based on the additional, non-duplicative accounting entries.”

Claim 70, as herein amended, recites a network based account reconciliation system that includes, among other things, a server sub-system configured to perform steps essentially similar to those performed by the server recited in Claim 24. Thus, it is submitted that Claim 70 is patentable over the combination of Brown and Larson for reasons that correspond to those given with respect to Claim 24.

For at least the reasons set forth above, Claim 70 is submitted to be patentable over Brown and Larson.

Claims 71-73 depend from independent Claim 70 which is submitted to be in condition for allowance. When the recitations of Claims 71-73 are considered in combination with the recitations of Claim 70, Applicants submit that dependent Claims 71-73 are also patentable over Brown in view of Larson.

For at least the reasons set forth above, Applicants respectfully request that the Section 103 rejection of Claims 24-34, 37-48, 50-60, and 62-73 be withdrawn.

The rejection of Claims 28, 29 and 36 under 35 U.S.C. § 103(a) as being unpatentable over Brown in view of Larson and further in view of *Accounting, Information Technology, and Business Solutions*, Anita Hollander et al., (McGraw-Hill 1999) ("Hollander") is respectfully traversed.

Brown and Larson on both described above. Hollander is a text book that generally discusses posting journal data to ledgers. According to Hollander, accounting systems usually include two types of ledgers: a general ledger and a subsidiary ledger. The general ledger holds numerous individual accounts that are grouped according to account type. Subsidiary ledgers support specific general ledger accounts that consist of many separate, individual accounts. The subsidiary ledgers include an accounts receivable subsidiary ledger, an accounts payable subsidiary ledger, an employee payroll subsidiary register, an inventory subsidiary ledger, and a fixed asset subsidiary ledger. For example, a firm with a substantial number of accounts receivable customers will have one subsidiary ledger account for each credit customer. After a specific period of time (e.g., each week or month), the totals in each specific journal are summed and posted to the appropriate general ledger accounts. Notably, the general ledger and the subsidiary ledgers described in Hollander do not describe or teach an account reconciliation system between a parent and a subsidiary of a business entity.

Claims 28 and 29 depend from independent Claim 24. Claim 24 is recited hereinabove.

As stated above, neither Brown nor Larson, considered alone or in combination, describe or suggest a system for account reconciliation as recited in Claim 24. Hollander does not make up for the deficiencies of the combination of Brown and Larson. Rather, Hollander merely discusses posting journal data to ledgers, and does not describe or teach the recitations of Claim 24. Because none of Brown, Larson or Hollander describe or suggest one or more of the claimed elements, it follows that a combination of Brown, Larson and Hollander cannot teach or suggest those elements. Accordingly, Applicants respectfully submit that Claim 24 is patentable over Brown in view of Larson and further in view of Hollander.

When the recitations of Claims 28 and 29 are considered in combination with the recitations of Claim 24, Applicants submit that dependent Claims 28 and 29 are also patentable over Brown in view of Larson and further in view of Hollander.

Claim 36 depends from independent Claim 32. Claim 32 is recited hereinabove.

As stated above, neither Brown nor Larson, considered alone or in combination, describe or suggest a system for account reconciliation as recited in Claim 32. Hollander does not make up for the deficiencies of the combination of Brown and Larson. Rather, Hollander merely discusses posting journal data to ledgers, and does not describe or teach the recitations of Claim 32. Because none of Brown, Larson or Hollander describe or suggest one or more of the claimed elements, it follows that a combination of Brown, Larson and Hollander cannot teach or suggest those elements. Accordingly, Applicants respectfully submit that Claim 32 is patentable over Brown in view of Larson and further in view of Hollander.

When the recitations of Claim 36 are considered in combination with the recitations of Claim 32, Applicants submit that dependent Claim 36 is also patentable over Brown in view of Larson and further in view of Hollander.

For at least the reasons set forth above, Applicants respectfully request that the Section 103 rejection of Claims 28, 29 and 36 be withdrawn.

The rejection of Claim 35 under 35 U.S.C. § 103(a) as being unpatentable over Brown in view of Larson and further in view of Yarnall et al. (U.S. Patent No. 6,625,617) ("Yarnall") is respectfully traversed.

Brown and Larson are both described above. Yarnall describes a generation of output or reports in a standardized or uniform manner based on information contained in a data source which may be any of two or more types of source data. A plurality of drivers are provided specific to different types of source data which include programming for identifying structural or other characteristics of the various data sources. A new database is configured to permit highly flexible and/or rapid output or reporting or is otherwise optimized for reporting purposes. The apparatus includes conversion of one or more data sources into one or more uniform databases, preferably generating one or more key categories for organizing the data, optionally generating category groupings or rollups and additional data or optional references. One or more databases are created which have a degree of uniformity of structure, even though they may be based on two or more different data sources which may have very different structures. The different data sources are automatically analyzed and this analysis can be used to identify and/or create categories of data for use in organizing the database.

Claim 35 depends from independent Claim 32. Claim 32 is recited hereinabove.

As stated above, neither Brown nor Larson, considered alone or in combination, describe or suggest a system for account reconciliation as recited in Claim 32. Yarnall does not make up for the deficiencies of the combination of Brown and Larson. Rather, Yarnall describes an apparatus that includes conversion of one or more data sources into one or more uniform databases, preferably generating one or more key categories for organizing the data, optionally generating category groupings or rollups and additional data or optional references. Yarnall does not describe or teach the recitations of Claim 32. Because none of Brown, Larson or Yarnall describe or suggest one or more of the claimed elements, it follows that a combination of Brown, Larson and Yarnall cannot teach or suggest those elements. Accordingly, Applicants

respectfully submit that Claim 32 is patentable over Brown in view of Larson and further in view of Yarnall.

When the recitations of Claim 35 are considered in combination with the recitations of Claim 32, Applicants submit that dependent Claim 35 is also patentable over Brown in view of Larson and further in view of Yarnall.

For at least the reasons set forth above, Applicants respectfully request that the Section 103 rejection of Claim 35 be withdrawn.

The rejection of Claims 49 and 61 under 35 U.S.C. § 103(a) as being unpatentable over Brown in view of Larson and further in view of Erwin et al. (U.S. Patent No. 6,249,770) (“Erwin”) is respectfully traversed.

Brown and Larson are both described above. Erwin describes a computerized system for automatically spreading and analyzing historical financial statements and generating financial forecasts. The system receives and stores information about a company, forecast parameters, including, for example, inflation adjustments, exchange rates, last historic year, and historical account data for the company, and automatically generates financial forecasts for the company. Information can be imported to the system and exported from the system, for example, over a network.

Claims 49 and 61 depend from independent Claim 32. Claim 32 is recited hereinabove.

As stated above, neither Brown nor Larson, considered alone or in combination, describe or suggest a system for account reconciliation as recited in Claim 32. Erwin does not make up for the deficiencies of the combination of Brown and Larson. Rather, Erwin describes a system that receives and stores information about a company, forecast parameters, including, inflation adjustments, exchange rates, last historic year, and historical account data for the company, and automatically generates financial forecasts for the company. Erwin does not describe or teach the recitations of Claim 32. Because none of Brown, Larson or Erwin describe or suggest one or

more of the claimed elements, it follows that a combination of Brown, Larson and Erwin cannot teach or suggest those elements. Accordingly, Applicants respectfully submit that Claim 32 is patentable over Brown in view of Larson and further in view of Erwin.

When the recitations of Claims 49 and 61 are considered in combination with the recitations of Claim 32, Applicants submit that dependent Claims 49 and 61 are also patentable over Brown in view of Larson and further in view of Erwin.

For at least the reasons set forth above, Applicants respectfully request that the Section 103 rejection of Claims 49 and 61 be withdrawn.

In addition to the arguments set forth above, Applicants respectfully submit that the rejection of Claims 24-34, 37-48, 50-60, and 62-73 under 35 U.S.C. § 103(a) as being unpatentable over Brown in view of Larson; the rejection of Claims 28, 29 and 36 under 35 U.S.C. § 103(a) as being unpatentable over Brown in view of Larson and further in view of Hollander; the rejection of Claim 35 under 35 U.S.C. § 103(a) as being unpatentable over Brown in view of Larson and further in view of Yarnall; and the rejection of Claims 49 and 61 under 35 U.S.C. § 103(a) as being unpatentable over Brown in view of Larson and further in view of Erwin are further traversed on the grounds that these Section 103 rejections are not proper rejections.

Obviousness cannot be established by merely suggesting that it would have been obvious to one of ordinary skill in the art to modify Brown using the teachings of Larson, Hollander, Yarnall, or Erwin. More specifically, as is well established, obviousness cannot be established by combining the teachings of the cited art to produce the claimed invention, absent some teaching, suggestion, or incentive supporting the combination. None of Brown, Larson, Hollander, Yarnall, or Erwin, describe or suggest the claimed combination. Furthermore, in contrast to the assertion within the Office Action, Applicants respectfully submit that it would not be obvious to one skilled in the art to combine Brown, Larson, Hollander, Yarnall, or Erwin because there is no motivation to combine the references suggested in the art. Rather, the

Examiner has not pointed to any prior art that teaches or suggests to combine the disclosures, other than Applicants' own teaching.

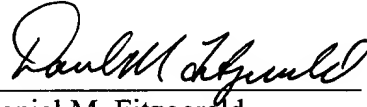
As the Federal Circuit has recognized, obviousness is not established merely by combining references having different individual elements of pending claims. Ex parte Levengood, 28 U.S.P.Q.2d 1300 (Bd. Pat. App. & Inter. 1993). MPEP 2143.01. Rather, there must be some suggestion, outside of Applicants' disclosure, in the prior art to combine such references, and a reasonable expectation of success must be both found in the prior art, and not based on Applicants' disclosure. In re Vaeck, 20 U.S.P.Q.2d 1436 (Fed. Cir. 1991). In the present case, neither a suggestion or motivation to combine the prior art disclosures, nor any reasonable expectation of success has been shown.

Furthermore, it is impermissible to use the claimed invention as an instruction manual or "template" to piece together the teachings of the cited art so that the claimed invention is rendered obvious. Specifically, one cannot use hindsight reconstruction to pick and choose among isolated disclosures in the art to deprecate the claimed invention. Further, it is impermissible to pick and choose from any one reference only so much of it as will support a given position, to the exclusion of other parts necessary to the full appreciation of what such reference fairly suggests to one of ordinary skill in the art. The present Section 103 rejection is based on a combination of teachings selected from multiple patents in an attempt to arrive at the claimed invention. Since there is no teaching nor suggestion in the cited art for the claimed combination, the Section 103 rejection appears to be based on a hindsight reconstruction in which isolated disclosures have been picked and chosen in an attempt to deprecate the present invention. Of course, such a combination is impermissible, and for this reason alone, Applicants respectfully request that the Section 103 rejection be withdrawn.

For at least the reasons set forth above, Applicants respectfully request that the rejection of Claims 24-73 be withdrawn.

In view of the foregoing remarks, all the Claims now active in the application are believed to be in condition for allowance. Favorable action is respectfully solicited.

Respectfully Submitted,

A handwritten signature in cursive script, appearing to read "Daniel M. Fitzgerald", is written over a horizontal line.

Daniel M. Fitzgerald

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